A SUMMARY OF PRIORITY POLLUTANT DATA FOR POINT SOURCES AND SEDIMENT IN INNER COMMENCEMENT BAY: A PRELIMINARY ASSESSMENT OF DATA AND CONSIDERATIONS FOR FUTURE WORK

PART 5. MILWAUKEE, PUYALLUP, ST. PAUL, MIDDLE WATERWAYS AND S.W. SHORE COMMENCEMENT BAY

by

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INTRODUCTION

This document is part of a larger compilation and review of data on priority pollutant concentrations in point source discharges and surface sediments in Commencement Bay and adjacent waterways collected between 1979 and 1982 and reported by WDOE, EPA, and NOAA. Also presented here are hitherto unpublished data from WDOE point source sampling and a series of sediment collections made by EPA and WDOE. Water column data were also reviewed for this report; they were not, however, tabulated. Pollutant concentrations in biota and biological responses to water and sediment samples were not, in general, reviewed. Data on organic compounds not classified as priority pollutants were also not reviewed.

The report is arranged by waterway in the six parts listed below; each to be issued in separate installments as the data are compiled and reviewed. The fifth installment covering Milwaukee, Puyallup, St. Paul, and Middle waterways, and the southwest shore of Commencement Bay is included with these introductory remarks.

	Subject	Anticipated Completion Date (1983)
Part 1.	Hylebos Waterway	Completed
Part 2.	City Waterway	Completed
Part 3.	Blair Waterway	Completed
Part 4.	Sitcum Waterway	Completed
Part 5.	Milwaukee, Puyallup, St. Paul, Middle	,
	Waterways and S.W. Shore Commencement Bay	Completed
Part 6.	Summary	October

This information was gathered with the aim of providing direction for the next phase of work in the Commencement Bay near-shore marine environment. In the interest of putting together a useful package in a timely fashion, an outline format is used.

SAMPLING AND ANALYTICAL METHODS

The results presented here are from studies conducted by a number of investigators and should be compared with caution because of the variable collection, extraction, and analytical methods employed. Even a casual review of the data will reveal that detection limits vary between laboratories and that certain compounds are regularly reported in some studies and rarely reported in others. The importance of consistent sampling techniques and analytical methods in future Commencement Bay investigations cannot be over-emphasized.

The methods employed in obtaining most of the data compiled here are described in the reports cited at the end of each data package. The WDOE point source data on discharges other than ASARCO, St. Regis,

Tacoma Central STP, U.S. Oil, Reichhold, Pennwalt, Sound Refining, and Hooker (which are documented in WDOE "Class II" reports) and the data on sediment samples collected by EPA and WDOE on 5/13/81, 7/31/81, and 8/03-04/81 are being reported for the first time. The procedures used in obtaining these new data are briefly described below.

The WDOE point source samples were collected in one-gallon glass jars (base/neutrals, acid extractables, pesticides, and PCBs), 40 ml screwtop glass vials with teflon septums (volatiles), and 2-1/2 or 5-gallon polyethylene cubitainers (trace metals and conventional water quality parameters*). Sample bottles were cleaned according to EPA priority pollutant protocol. Laboratory and field blanks were included in conjunction with the point source samples as a check against sample contamination. All samples were composites, typically collected over a 2-6 hour period. Rising tides precluded long compositing periods at a number of discharges. Flows were measured with a magnetic flowmeter or bucket and stopwatch.

The analytical plan included sample analysis at several different laboratories. Organics analysis was done by EPA contract laboratories. Trace metals were analyzed at the WDOE Tumwater laboratory. Joe Blazevich, EPA Region X laboratory at Manchester, reviewed the organic priority pollutant data reported by the contract laboratories prior to inclusion in this report.

The intertidal sediment samples taken by WDOE on 7/30-31/81 were collected by hand using a stainless steel "cookie cutter" measuring 9 cm in diameter and 2.5 cm deep. Several samples were taken along a transect of the lower beach, usually below or near a point source discharge, and pooled. After mixing with a glass rod, subsamples were placed in glass (organics analysis) or plastic (trace metal analysis) containers and analyzed as described above. A third portion of the sample was sent to the EPA Newport laboratory for bioassay using amphipods as the test organism. (The results of bioassay tests were reported by R.C. Swartz in the Marine Pollution Bulletin Vol. 13, No. 10, pp. 359-364, 1982.)

The subtidal sediments collected by EPA and WDOE on 5/13/81 and 8/03-04/81 were taken with a Van Veen grab modified with rubber flaps to reduce loss of surface fines during retrieval. Subsamples of the top 2 cm were taken by core and analyzed as described above, except that a few samples were analyzed by the EPA Newport laboratory for a limited number of priority pollutants only.

^{*}These data are available on request.

LIST OF FIGURES

Figure Number	<u>Title</u>
19a	Puyallup, St. Paul, and Middle Waterways: Point Source Samples
19b	Puyallup River: Point Source Samples
19c	S.W. Shore Commencement Bay: Point Source Samples
20a	Milwaukee, Puyallup, St. Paul, and Middle Waterways: Sediment Samples
20b	Puyallup River: Sediment Samples
20c	S.W. Shore Commencement Bay: Sediment Samples

LIST OF TABLES

Table <u>Number</u>	<u>Title</u>
32	Trace Metal Concentrations in Discharges to the Puyallup River, St. Paul and Middle Waterways and S.W. Commencement Bay (µg/L, total metal).
33	Trace Metal Loads to the Puyallup River, St. Paul and Middle Waterways and S.W. Commencement Bay (pounds/day).
34	Organic Priority Pollutant Concentrations in Discharges to St. Paul and Middle Waterways and S.W. Commencement Bay ($\mu g/L$).
35	Organic Priority Pollutant Loads to St. Paul and Middle Waterways and S.W. Commencement Bay (pounds/day).
36	Organic Priority Pollutant Concentrations in the Puyallup River and Associated Discharges ($\mu g/L$).
37	Organic Priority Pollutant Loads to the Puyallup River from the Central STP and Cleveland Street Pump Station (pounds/day).
38	Sediment Sites: Milwaukee, Puyallup, St. Paul, and Middle Waterways and Ruston Shoreline.
39	Sediment Data: Milwaukee, Puyallup, St. Paul, and Middle Waterways and Ruston Shoreline (mg/Kg, dry weight).

MILWAUKEE, PUYALLUP, ST. PAUL, MIDDLE WATERWAYS AND S.W. SHORE COMMENCEMENT BAY

General Observations

- 1. Based on the limited data presently available, neither Milwaukee nor Middle waterways appear to be major sites of contamination in Commencement Bay.
- 2. The chloroform load to St. Paul Waterway from the St. Regis paper mill effluent and the metals loads (As, Cu, and Zn) in ASARCO discharges to Commencement Bay are the largest point source loads of specific priority pollutants known to occur in Commencement Bay. There is evidence that both St. Regis and ASARCO are responsible for substantial pollution of their adjacent marine environments. Because of outfall location and tidal effects, the Tacoma Central STP effluent does not always rapidly disperse once discharged to the Puyallup River. Priority pollutants present in the STP effluent and detectable in the river near the outfall during episodes of poor dilution have generally not been detected in samples of water from the Puyallup River mouth on Commencement Bay 1-1/2 miles downstream of the STP.

MILWAUKEE WATERWAY

Refer to Data In:

Observations

- 1. There are no known discharges to Milwaukee Waterway.
- 2. Water column data are limited to one sample each from the inner and outer waterway collected in October 1980 by Dames & Moore (reference 4). Cu was measured at 5 and 8 $\mu g/L$, Zn at 10 and 31 $\mu g/L$. As, Cd, Cr, and PCBs were not detected.
- 3. Only two sediment samples -- one intertidal, the other subtidal -- have been collected in the waterway. Neither sample had high metals concentrations. Trace amounts of PAH compounds were the only organic priority pollutants detected in the intertidal sample. The subtidal sample contained .0059 mg/Kg hexachlorobenzene, .0036 mg/Kg hexachlorobutadiene, up to 1.2 mg/Kg of individual PAH compounds, .037 mg/Kg <code>\text{SDDT}</code> and .223 mg/Kg PCBs (all concentrations on a dry weight basis). These concentrations are typical of sediments in Commencement Bay waterways other than those in the most contaminated areas; i.e., Hylebos and City waterways.

Table 39

Considerations for Future Work

1. A few more sediment samples, preferably cores, should be collected in Milwaukee Waterway to confirm that it is not a major site of contamination in Commencement Bay.

Observations

1. USGS data on the Puyallup River at Puyallup (r.m. 5.7) and WDOE data on the river above the Tacoma Central STP (r.m. 1.7) indicate the river has low background concentrations of metals. Three river water samples have been collected immediately above the STP by WDOE and analyzed for organic priority pollutants. The only compound detected was 8 μ g/L cyanide.

Table 32 Table 36

- 2. The results of WDOE's most recent Class II surveys at the Tacoma Central STP have been reported by Yake (reference 20) who makes the following observations:
 - a. "The wide range of priority pollutants found in Tacoma Central's wastewaters is generally typical of municipal wastewaters. Likewise, the concentrations reported are generally typical. The primary exception to this generalization appears to be the chlorinated phenols which are present in substantially higher concentrations than those observed in wastewaters from other municipalities."

Table 32 Table 36

- b. "Although metals concentrations at Tacoma Central do not appear to be unusually high when compared to wastewaters from other major cities throughout the country, they are elevated when compared to sludge concentrations at most other Washington towns and cities. This is particularly true for chromium, cadmium, nickel, and lead. Arsenic is probably also elevated; however, data are not available for arsenic concentrations in other Washington State wastewaters and sludges. Effluent mercury concentrations measured during the low-flow survey are well above EPA receiving water criteria."
- c. "Effluent loads for metals and several other priority pollutants (cyanide, tetrachloroethylene, and the chlorinated phenols) were substantially higher during the storm flow sampling period. Elevation of metals in wastewaters during storm flows in cities with combined sewer systems has been previously documented."
- d. "Many of the priority pollutants detected were only detected in one or two of the three [sampling] periods. Concentrations often varied substantially from one sampling period to another. Because a large portion of Tacoma's wastewater flow is from industrial sources, the potential for slug loads of specific pollutants from spills, upsets, or batch processes is substantial. A continuing program of wastewater analysis would provide a much more comprehensive and complete knowledge of pollutant concentrations and effluent loadings."
- e. "Concentrations of priority pollutants in the effluent are generally low enough that they would not exceed EPA in-stream criteria for the protection of aquatic and marine life after the effluent is fully mixed with the Puyallup River/Estuary. Possible exceptions to this generalization may be mercury, cadmium, and lead. Factors which may hinder ideal dilution include the absence of an effluent diffuser and effluent pooling caused when low river flow and high tidal conditions coincide."

- f. "Based on data available, the primary treatment process employed at the Tacoma Central plant does not appear to be very effective in reducing priority pollutant concentrations in the wastewater stream. Available literature suggests that secondary treatment would be much more effective."
- 3. The Cleveland Street pump station effluent, about 1/3 mile upstream of the STP, was sampled once by WDOE during wet weather. 3.5 $\mu g/L$ 1,2- Table 36 dichlorobenzene and 8 $\mu g/L$ cyanide were detected. Metals concentrations were slightly higher than in the Tacoma Central STP effluent sample collected during the same period.
- 4. The STP effluent appears to account for a large percentage of the priority pollutants load to Commencement Bay, as measured in WDOE point source surveys. (A comparison of loads for Commencement Bay point sources will be included in the summary to this series of reports.
- 5. During normal downstream flow, dilution generally reduces metal and organic priority pollutant concentrations in the Puyallup River to background or non-detectable levels. An increase in arsenic concentrations has been observed at the river mouth in some samples. This does not appear to be attributable to the STP effluent.
- 6. Riley (reference 14) analyzed samples of water and suspended matter collected in July 1979 from the mouth of the Puyallup River. Trichloroethylene and tetrachloroethylene were detected at <.1 $\mu g/L$. Chlorodibromomethane and bromoform were tentatively identified at <.1 and <.2 $\mu g/L$, respectively. Samples of Puyallup River suspended matter had low concentrations of metals and PAH. Samples were not analyzed for chlorinated base/neutrals, acid extractables, or pesticides.
- 7. WDOE receiving environment surveys at the Tacoma Central STP (reference 9) showed that with sufficiently large flood tide and low river flow, slack water conditions occur at the STP outfall site causing pooling of the effluent. It was estimated that pooling equal or greater in magnitude to that observed during the survey would have been expected to occur on approximately 90 separate occasions during water year 1980.

Water samples from within this effluent pool were the only river water samples collected during the surveys in which effluent organic priority pollutants were present at detectable concentrations and oyster larvae ($Crassostrea\ gigas$) and daphnid ($Daphnia\ pulex$) mortality or abnormality were observed during bioassays.

8. Priority pollutant analysis has been done on four samples of intertidal sediment and two samples of subtidal sediment from the lower Puyallup River. Sediment immediately below the STP outfall (station P1-2) had high concentrations of toluene and bis(2-ethylhexyl) phthalate, 7.9 and 3.1 mg/Kg, respectively. Sediment from the old St. Regis bleach crib

Table 39

had a relatively high PAH concentration and was acutely toxic in EPA amphipod bioassays (reference 17). Hexachlorobutadiene has not been detected in Puyallup River sediments.

Consideration for Future Work

- 1. Concentrations of priority pollutants in the Puyallup River appear to be generally low. In order to accurately estimate priority pollutant loads in the river, extremely sensitive (low detection level) analytical methods would be required for most pollutants.
- 2. Sediment from the St. Regis bleach plant crib and portions of the Puyal-lup River reach adjacent to the Tacoma STP outfall are localized areas of concern because of elevated levels of contaminants and toxic effects on bioassay organisms.

ST. PAUL WATERWAY

Refer to

Data In: Observations The three major discharges to St. Paul Waterway are from the St. Regis ٦. paper mill, log yard, and sawmill operations. The paper mill effluent is the largest-volume industrial discharge to Commencement Bay. A high concentration of Hg, 1.2 μ g/L, was measured in the single sample Table 32 WDOE has collected of the sawmill effluent. With this exception, metals concentrations in sawmill and log yard effluents were low (one sample each). A Cu concentration of 100 $\mu g/L$ was measured in the St. Regis paper mill Table 32 effluent during WDOE's most recent Class II inspection (reference 19). Table 33 A net load of 30 lbs/day Cu, the largest metals load measured by WDOE for St. Paul Waterway, was calculated for this discharge. Only a few organic priority pollutants, in trace amounts, were detected Table 34 in the sawmill and log sort yard effluents. 5. 1800 $\mu g/L$ of chloroform was measured in the St. Regis paper mill efflu-Table 34 ent during the WDOE Class II survey. A chloroform load of 480 lbs/day Table 35 was calculated for this discharge. This is the largest load of an organic priority pollutant known to occur in Commencement Bay. Receiving water samples (reference 8) collected during the Class II survey showed 420 µg/L chloroform in surface waters near the outfall and 8.1 μg/L chloroform in inner St. Paul Waterway. There are no EPA criteria for chloroform in marine waters. Some laboratory experiments (references 10 and 16) have demonstrated adverse effects on aquatic organisms at chloroform concentrations as low or lower than 420 $\mu g/L$. 6. Oyster larvae (C. gigas) bioassays (references 8 and 19) on the paper

- mill effluent and receiving waters showed both to be acutely toxic.
- Three sediment samples have been analyzed from St. Paul Waterway. Metals Table 39 7. concentrations were not high relative to other Commencement Bay waterways. High naphthalene concentrations (.72 - 3.0 mg/Kg) were characteristic of each St. Paul sediment sample. An extremely high phenol concentration of 91 mg/Kg was measured in the sample collected nearest the St. Regis outfall. 0.84 mg/Kg pentachlorophenol and traces of 2,4,6-trichlorophenol, chloroform, and toluene were also detected in this sample. Amphipod bioassays (reference 8) on the outfall and innermost waterway sediment samples showed both to be toxic.

Considerations for Future Work

1. The following concerns appear worth additional study:

- a. The persistence of chloroform in the waters off St. Regis and its effect on salmonids and other pelagic organisms;
- Areal extent and degree of toxicity of sediments adjacent to St. Regis;
- c. Verification of high concentrations of phenol and naphthalene in St. Paul Waterway sediments; and
- d. The quantification and environmental fate of chlorinated resin acids, guaicols, propenes, and other potentially toxic or mutagenic compounds which may be present in the St. Regis effluent.

MIDDLE WATERWAY

Refer to

Data In: Observations The major discharge to Middle Waterway is the storm drain at the head of Table 32 the waterway. Only one water sample has been collected here. Metals Table 33 concentrations were low except for 990 $\mu g/L$ of Zn. The flow rate from Table 34 the drain, however, was only 0.01 MGD, resulting in a Zn load to the waterway of .08 lbs/day. Detection limits for the organic priority pollutants analysis of this sample were high. Chloroform and cyanide were measured at <10 ug/L and 5 μg/L, respectively. Dames & Moore (reference 4) was unable to detect As, Cu, Cd, Cr, Pb, or PCBs in a water column sample collected in October 1980. In was measured at 9 μ g/L. 3. Table 39 One intertidal sample and one subtidal sample have been taken of Middle Waterway sediment. A third sample (subtidal) has also been taken outside the waterway entrance. The subtidal sample from within the waterway had high Cu, Hg, Pb, and Zn concentrations (486, 2.2, 230, and 353 mg/Kg, respectively) compared to the data on most other Commencement Bay sediments. High metals concentrations were not reported in the other two samples. 4. Table 39 Results of organic priority pollutant analyses of Middle Waterway sediments compare closely to the findings discussed earlier in this report for Milwaukee Waterway sediments.

Considerations for Future Work

1. The available data indicate Middle Waterway, like Milwaukee Waterway, is not a major site of contamination for organic priority pollutants. More data are needed on metals in the sediments and in the drain at the head of the waterway.

Observations

- 1. Relatively few samples have been collected in this part of Commencement Bay.
- 2. Metals data on the Old Tacoma storm drain and Ruston STP effluent indicate these are not major sources of metals to the bay. Chloroform and cyanide at <10 $\mu g/L$ and 5 $\mu g/L$, respectively, were the only compounds detected in the storm drain. A variety of organic priority pollutants were detected in the Ruston STP effluent. The types and concentrations of compounds found are not unusual for municipal wastewaters.

Table 32 Table 34

3. There is little usable data on intertidal or nearshore sediments between City Waterway and the ASARCO smelter. One intertidal sample near the Ruston outfall has been analyzed for priority pollutants. Concentrations were low, but weak acid digestion was used for the metals analyses and detection limits were high in the base/neutral and volatiles analyses.

Table 39

- 4. Extremely high concentrations of As, Cu, and Zn ($2000-8900~\mu g/L$) were measured in ASARCO's south and middle outfalls during WDOE's most recent Class II inspection (reference 7). Concentrations were one to two orders of magnitude lower in the north outfall. Considerable dilution (up to 1649:1 for Cu) would be required to bring these effluent metals concentrations within EPA criteria for protection of marine life. The ASARCO discharges constitute the largest known point source metals loads to Commencement Bay. These loading data have not been corrected for the concentrations of metals in the intake water.
- Although several investigators report metals concentrations for ASARCO 5. receiving waters, a comprehensive study has not been performed. Tatomer (reference 18) reported up to 42.6 µg/L Cu in surface water samples collected adjacent to the smelter in 1972. More recently, Battelle researchers (references 6 and 15) measured Cu in surface water samples from seven sites in Commencement Bay along the ASARCO shoreline (sampled August 19, 1982) and two sites in the yacht basin behind the slag pile (sampled January-September 1982). Copper (total Cu, unfiltered samples) ranged from 0.1 to 7.0 μ g/L in the seven bay samples. Variable concentrations of Cu -- some extremely high -- were found within the yacht basin. The results from nine samples are reported; eight from the basin entrance and one at the far end of the basin. Cu concentrations ranged from 3 to 1200 $\mu g/L$ at the entrance. The median Cu concentration was 28 $\mu q/L$. 4 $\mu q/L$ Cu was measured in the single sample from within the basin. Zn, Cd, Hg, and Ag were one to two orders of magnitude above concentrations measured at the study's control station (Sequim Bay) in the six basin samples analyzed for these metals.

One other source of data on the nearshore receiving waters is from samples collected by Dames & Moore (reference 4). These data, however, were

collected during a strike at ASARCO, so metals loads were at a minimum. A composite of surface, middle, and bottom waters taken in October had 5 μ g/L Cu. A discrete surface sample collected in December had no detectable Cu. As was not detected in the Dames & Moore samples.

Carpenter (reference 1) conducted a comprehensive survey of As in Puget Sound waters. He found uniform As concentrations everywhere in Puget Sound except "within a few kilometers of the smelter". Fifty surface water samples north of the smelter in the channel between the mainland and Vashon Island averaged 2.2 $\mu g/L$ As compared to 1.5 to 1.7 $\mu g/L$ As everywhere north of Seattle.

6. Data on metals in ASARCO nearshore sediments are limited to a single WDOE intertidal sample which had high As, Zn, and Cu concentrations -- 280, 300, and 900 mg/Kg, respectively.

Table 39

There are considerable data available on metals in Commencement Bay deepwater sediments, but this is outside the area addressed in this report. Those samples nearest ASARCO were collected at depths of about 60 meters by Crecelius (reference 3) and Malins (references 11 and 12). Crecelius analyzed three samples and found 980 to 10,000 mg/Kg As and similar amounts of Sb. He did not test for other priority pollutant metals. Malins does not report As data for the NOAA station nearest ASARCO (station number 10-09036). 126 mg/Kg Cu and 140 mg/Kg Zn were measured in samples collected at this site in 1979.

- 7. EPA (reference 5) and WDOE (reference 7) analyses on tissue from demersal fish and from mussels indicate specimens collected near ASARCO have higher metals concentrations than in other parts of Commencement Bay and Puget Sound.
- 8. Organic priority pollutant analyses have been conducted on the south outfall only. One sample, a grab, was collected by WDOE on August 15, 1982 and analyzed for base/neutrals at the EPA Manchester laboratory. 7.2 $\mu g/L$ bis(2-ethylhexyl) phthalate was detected.
- 9. The toxicity of the ASARCO receiving environment to marine life has not been closely investigated. Chapman (reference 2) recently conducted bioassays on two sediment samples collected off the ASARCO facility. His report states that the metals in these samples are "probably refractory and not toxic."

Considerations for Future Work

- 1. More study is required at ASARCO. The slag processing operation next to the smelter should be included in future survey work. Among the types of studies suggested are:
 - a. Determine net metals loads for ASARCO discharges.

- b. Measure metals concentrations in the receiving waters and assess their toxicity.
- c. Determine the availability of metals in sediments near ASARCO to marine organisms. Determine if these sediments are toxic.
- d. Analyze ASARCO discharges for organic priority pollutants.

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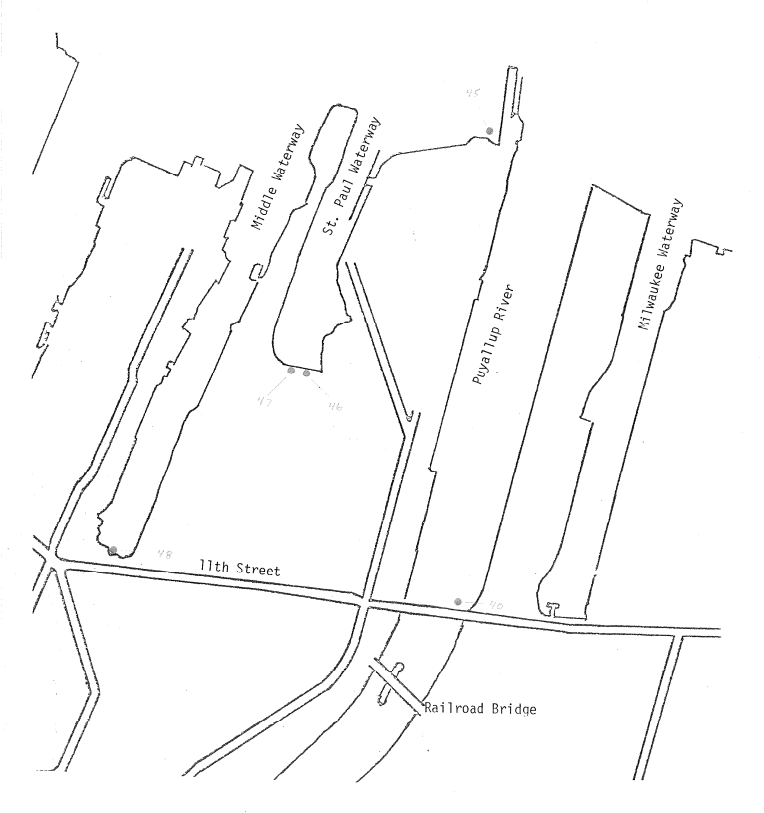


Figure 19a. Puyallup, St. Paul, and Middle Waterways: Point Source Samples.

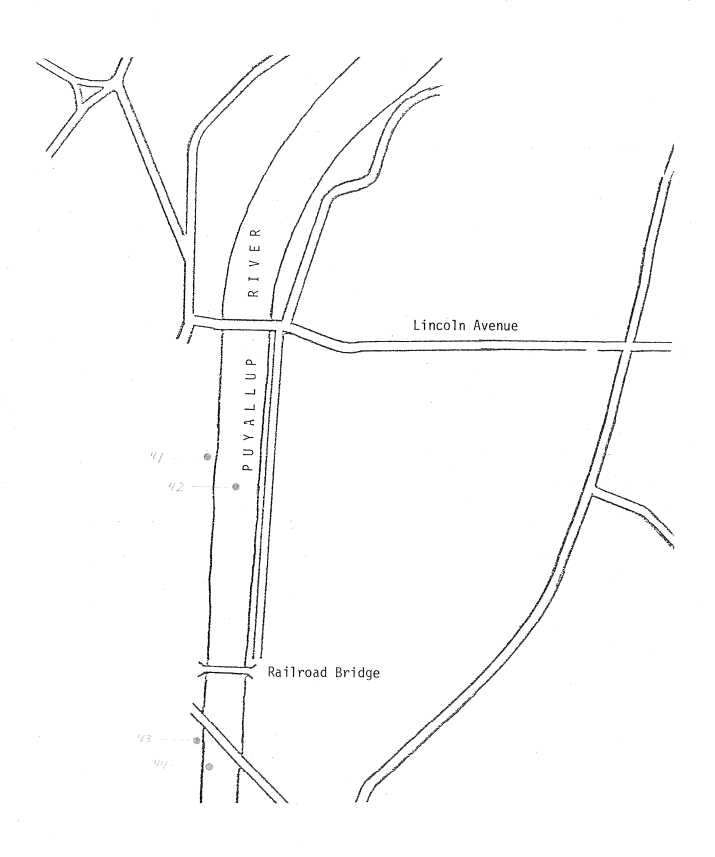


Figure 19b. Puyallup River: Point Source Samples.



Figure 19c. S.W. Shore Commencement Bay: Point Source Samples.



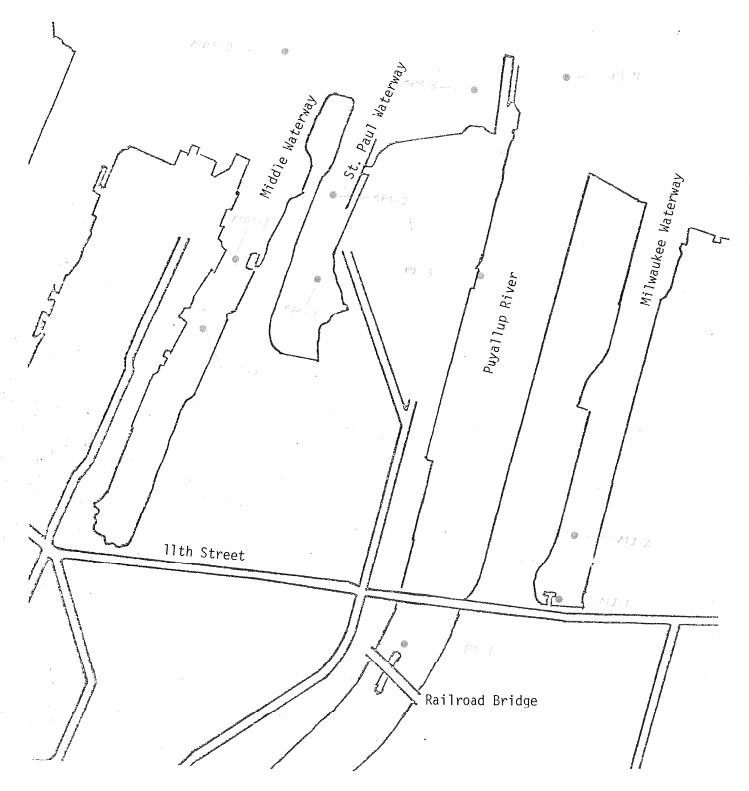


Figure 20a. Milwaukee, Puyallup, St. Paul, and Middle Waterways: Sediment Samples.

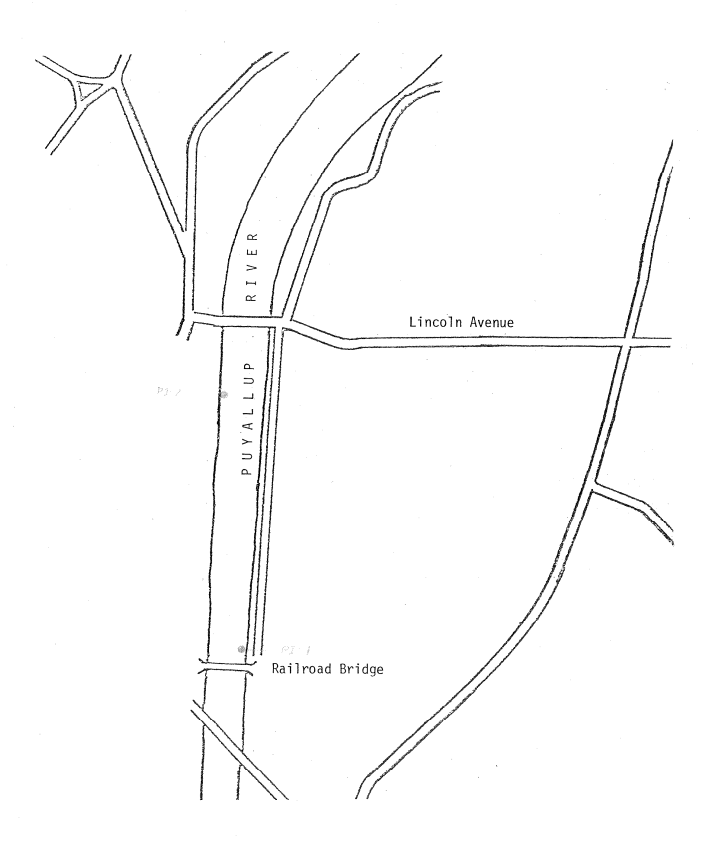


Figure 20b. Puyallup River: Sediment Samples.

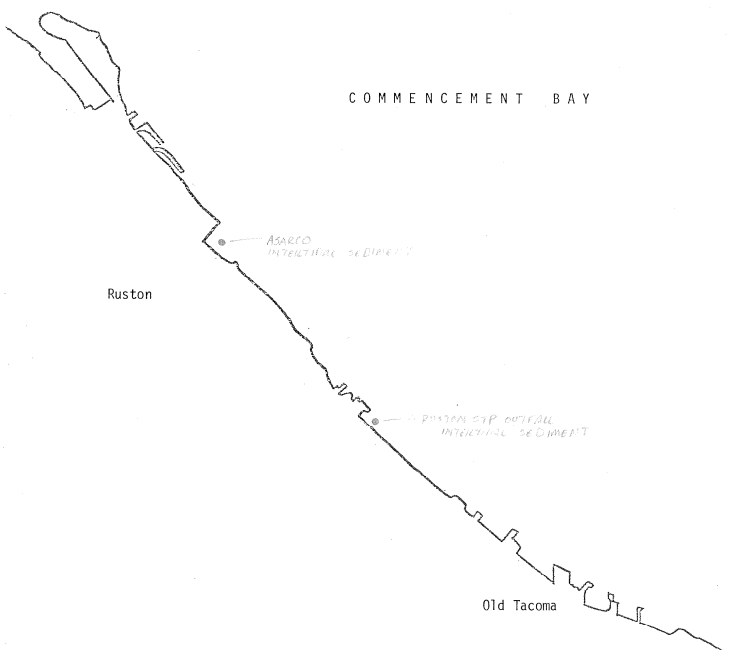


Figure 20c. S.W. Shore Commencement Bay: Sediment Samples.

Table 32. Trace metal concentrations in discharges to the Puyallup River, St. Paul and Middle Waterways and S.W. Commencement Bay (ug/L, total metal).

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Discharge	Date Sampled	Time Sampled	Investi- gator	Station No.	flow (MGD)	As	Cd	Cr	Cu	Ну	Ni	Pb	Zn
Puvallup River Puyallup River at Puyallup	Jan-May, 1978-1982 July-Nov, 1978-1982	•	USGS USGS		2,264 1,374	2 -	.8 .5	7 8	9 15	.1 .07	5 8	8 17	19 26
River above Pump Station	2/16/82	1300-1715	MDOE	44	12,210	-2	- 5	- 20	20	<.20	5	4	36
Cleveland Street Pump Station	2/16/82	1300-1600	WDOE	43	51	32	~5	<20	220	20	9	200	225
River above STP	7/28/81 8/25/81	0930-1400 0745-1000	WD0E WD0E	42 42	1,650 1,160	18 4	10 <5	<2 <10	10 -:10	.24	<1 <10	-100 -20	3^ 28
Central STP Effluent	.7/28/81 8/25-26/81 2/16-17/82	0900-1400 0940-0940 1230-1230	MDOE MDOE	41 41 41	(17) 16.5 71.7	- 1 12 23	10 2.0 1	57 76 <10	50 53 50	<.20 .63 <.20	39 59 170	- 100 39 80	161 341 131
River Mouth	7/28/81 8/25/81 2/16/82	0800-1200 0630-0830 1400-1730	WDOE WDOE	40 39 40	1670 1,170 12,330	28 11 5	10 <5 <5	<2 <10 <20	9 20 20	<.20 <.20 <.20	<1 <10 8	<100 <20 4	15 15 50
St. Paul Waterway St. Regis Paper Co. Final Eff.	8/11-12/81	0930-0930	WDOE	45	32.2	16	<10	20	100	<.2	<50	<100	53
St. Regis Log Sort Yard Effluent	9/14/81	0930-1330	WDOE	46	.232	2	<1	< 3	10	.21	11	6	65
St. Regis Sawmill Effluent	9/14/81	0930-1330	WDOE	47	.116	10	2	< 3	10	1.2	<3	2	25
Middle Waterway Drain at Head of Waterway	4/28/82	1230-1500	WDOE	48	.010	25	2	<10	30	<.2	<20	<20	990
Southwest Shore Commencement Bay Old Tacoma Storm Drain	9/14/81 4/28/82	1030-1355 1415-1630	WDOE WDOE	53 53	.64 1.18	2 5	<1 2	5 <10	<10 10	.43 .26	<3 <20	<2 · <20	20 62
Ruston STP Effluent	9/14/81 4/28/82	0955-1330 1545	WDOE WDOE	54 54	4.8 5.8*	32 21	<1 5	10 <10	65 50	.36	<3 <20	6 <20	380 250
ASARCO South Outfall (into disp. pond)	2/24-25/81	24 hr. comp	WD0E	55	4.32	0000	050	0.0	6600				
Dispersion Pond Seepage	2/24/81	24 nr. comp	WDOE	56	4.36	8900 6100	250 150	√20 √20	6600 4500		170	140	3500
Middle Outfall	2/24-25/81	24 hr. comp	WDOE	56 57	1.02	5500	70	√20 <10			190	70	2000
North Outfall	2/24-25/81	24 hr. comp	WDOE	57 58	.32	150	/U <5		3600		<50 _.	270	2000
NOTER OUTER	2/24-23/01	24 nr. comp	WINCE	28	.32	100	< 5	21	700		<50	80	75

 $^{^{1}\}text{USGS}$ NASQAN station 12101500 (means for period indicated)

^{* =} Average April flow 1979-1982

^{() =} Estimated

Trace metal loads to the Puyallup River, St. Paul and Middle Waterways and S.W. Commencement Bay (pounds/day). Table 33.

05% 5400:0	Date	Ve	5	٤	ت ا	2	·r	40	7.0
Puvallin River		2	5	5	2			2	4-1-1
at Puyallup " "	Jan-May, 1978-1982 July-Nov, 1978-1982	29	15	130 98	170	. 8	100 76	140 150	420 290
River above Pump Station	2/16/82	i i	i I	;	2,000	i	į.	410	3,600
Cleveland Street Pump Station	2/16/82	14	1	}	94	1	3.8	85	94
River above STP " "	7/28/81 8/25/81	250 39	140	i i	140	3.3	! !		410 270
Central STP Effluent " " " "	7/28/81 8/25-26/81 2/16-17/82	1.7 14	(1.4) 1.4 0.6	(8.1)	(7.1) 7.3 30	.087	(5.5) 8.1 102	 5.4 48	(21) 47 78
River Mouth	7/28/81 8/25/81	390	140		130	l i l 1	i i c	(r	210
=	2/16/82	910	į į	I I	2,100	!	820	410	5,100
St. Paul Waterway St. Regis Paper Co. Effluent	8/11-12/81	4.3	i I	5.4	30	t I	;	1	14
ूं St. Regis Log Sort Yard Effluent	9/14/81	.0039	1	1	.019	.0004	.021	.012	.13
St. Regis Sawmill Effluent	9/14/81	.0097	.0019	1	.0097	.012	l 1	.0019	.024
Middle Waterway Drain at Head of Waterway	4/28/82	.0021	.0002	!	.0025	;	!	;	.080
Southwest Shore Commencement Bay 01d Tacoma Storm Drain	9/14/81 4/28/82	.011	.020	.027		.0023	<u> </u>		.11
Ruston STP Effluent " " "	9/14/81 4/28/82	1.3 (1.0)	(.24)	.40	2.6 (2.4)	.014	! !	.24	15 (12)
ASARCO ^a South Outfall	2/57-55/81	320	9.0	1	238		6.1	5.0	126
Middle Outfall	2/24-25/81	47	9.	ł	31		;	2.3	17
North Outfall	2/24-25/81	4.	1	۲.	1.9		1	.2	.2

() = Calculated using an estimated flow a = Gross metal loads, influent metals concentrations not measured -- = Load not calculated for "less than" (<) concentrations

Table 36. Organic Priority Pollutant Concentrations in the Fayallup River and Associated Discharges (19/L).

Discharge Date Sampled Time Sampled Investigator Sample'Number Station Number	River above Pump Station 2/16/82 1300-1715 WDOE J0438 44	Cleveland Street Pump Station 2/16/82 1300-1600 WD0E J0439 43	7/28/81 0930-1400 WD0E 30121	Central STP 8/25/81 0745-1000 WOOE	Cent 7/28/81 0900-1400 WD0E 30123	ral STP Eff 8/25-26/81 0940-0940 WD0E 27J-11 41	luent 2/16-17/82 1230-1230 WD0E J0432	7/28/81 0800-1200 000-30119 40	River Mout 8/25/81 0630-0830 WDOE	h 2716/82 1400-1730 WD0E J0440 40
Flow (MGD)	12,210	51	1,650	1,160	(17)	16.5	71.7	1,650+	1,170	12,330
Volatiles chloroform dichlorobromomethane 1,1 dichloroethane 1,1,1-trichloroethane trichloroethylene tetrachloroethylene toluene benzene ethyl benzene					18 3.2 2.6 10 · 63 2	16 1.1 1.1 10 2.3	8 11 110 8 3	12		
Base/Neutrals naphthalene anthracene/phenanthrene 1,2-dichlorobenzene 1,3-dichlorobenzene 1,4-dichlorobenzene bis(2-ethylhexyl) phthalate butylbenzyl phthalate di-n-octyl phthalate		3.5			2.5 0.7 3.6 17 21	4.5 5.6 3.3 25 2.1	4.9 			
Acid Extractables phenol 2,4-dimethylphenol 2-chlorophenol 2,4-dichlorophenol 2,4,6-trichlorophenol pentachlorophenol				======================================	27 5.1 <40	34 3.9 8.2 4.5 5.3	18 5.7 8.5 11 24			
Miscellaneous cyanide	8	8				18	85	5		5

^{() =} Estimated -- = Not detected

Table 34. Organic Priority Follutant Concentrations in Discharges to St. Paul and Middle Waterways and S.W. Commencement Bay (mg/l).

	St.	Paul Waterw St. Regis	ray	Middle Waterway	S.V	V. Shore Commo	ncement Bay	
Discharge Date Sampled Time Sampled Investigator Sample Number Station Number	Papermill' Effluent 8/11-12/81 0930-0930 WDOE	Log Sort Yard Effluent 9 14/81 0930-1330 WDOE 35704 46	Sawmill Effluent 9/14/81 0930-1330 WDOE 30705 47	Drain at Head of Waterway 4/28/82 1230-1500 WDOE J0479 48	9/14/81 1030-1355 WD0E 35720	Storm Drain 4/28/82 1415-1630 WDOE J0477 53	Ruston STP 9/14/81 0955-1330 WDOE 35700	Effluent_ 4/28/82 1545-1600 WDOE J0476 4
Flow (MGD)	32.2 .	.232	.116	.010	.64	1.18	4.8	5.8*
Volatiles chloroform dichlorobromomethane chlorodibromomethane trichlorofluoromethane 1,1,1-trichloroethane trichloroethylene tetrachloroethylene 1,1,2,2-tetrachloroethane toluene Base/Neutrals naphthalene anthracene/phenanthrene	1800 7.0 3.0	0.4		<10 a a a a a a a a a a a		< 10 a a a a a a a a a	9.7	<10 <10 <10 a a a a <10 a <10 a a a a a <10 a <10 a a a <10 a a <10 a a <10 a
1,3-dichlorobenzene butylbenzyl phthalate di-n-octyl phthalate			4	a a a		a a a	2 44 27	a a a
Acid Extractables phenol pentachlorophenol				a a		a a		<10 a
Pesticides y-BHC	Wall Pills					~-		.040
Miscellaneous cyanide				5		5	12	88

^{* =} Average April flow 1979-1982
-- = Not detected
a = Not detected, but detection limit high relative to other analyses

Organic Priority Pollutant Loads to St. Paul and Middle Waterways and S.W. Commencement Bay (pounds/day). Table 35.

	St.		мау	Middle Waterway	S.W.	S.W. Shore Commencement Bay	mencement	Bay
		St. Regis	TO THE PROPERTY OF THE POSSIBLE POSSIBL					
	Papermill	Log Sort Yard		Uraın at Head of	. PLO	01d Tacoma		
Discharge Date Sampled	Effluent 8/11-12/81	Effluent 9/14/81	Effluent 9/14/81	Waterway 4/28/82	Storr 9/14/81	Storm Drain 4/81 4/28/82	Rustc 9/14/81	Ruston STP 4/81 4/28/82
Volatiles								
chloroform	480	i i	1	.0004*	i I	.049×	1	(.24)*
dichlorobromomethane	9.1	: 	I I	 		[]	1	(,24)*
chlorodibromomethane	!	!	1	1	!	I I	1	(.24)*
trichlorofluoromethane	1	1	!	1	1	!	1	: 1
l,l,l-trichloroethane	I I	1	1	i	i	1	1 1	t I
trichloroethylene	1	1	I I	1	1	1	1	
tetrachloroethylene	i I	1	!	1 1	i I	!	.39	(,24)*
1,1,2,2-tetrachloroethane	!	.0039	I I	l I	I I	i 1	1	.
toluene	.83	!	I I	1	I I	!	!!	(.24)*
Base/Neutrals								
naphthalene	1.2	.0008	!	1	I	I	.20	-
anthracene/phenanthrene	ì	1		!	ſ	ŀ	1	;
l,3-dichlorobenzene	E	: 1	I I	1	I	!	.080	I I
butylbenzyl phthalate	!	:	.0039	!	1	!	∞.	!
di-n-octyl phthalate	1	1	!	!	I I	I I		1
Acid Extractables								
phenol	I I	1 1	I I	!	!	!	I I	(.24)*
pentachlorophenol	1	1	i 1	! !	!	 	!	i
Pesticides y-BHC	;	i I	!	;	1	1	;	(.0019)
Miscellaneous				0000	!	٥٧٥	αν	(7.3)
Cyalline		e de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la		+000.		n + 0 ·	0+.	(0:4)

() = Calculated using an estimated flow * = Calculated using 1/2 quantification limit -- = Not detected

Table $\underline{37}$. Organic Priority Pollutants Loads to the Puyallup River from the Central STP and Cleveland Street Pump Station (pounds/day).

Discharge	7.700.707	Central STF		Cleveland Street Pump Station
Date Sampled	7/28/81	8/25-26/81	2/16-17/82	2/16/82
Volatiles chloroform dichlorobromomethane 1,1-dichloroethane 1,1,1-trichloroethane trichloroethylene tetrachloroethylene toluene benzene ethylbenzene	(2.6) (.45) (.62) (.37) (1.4) (8.9) (.28)	2.2 .15 .15 1.4 .32 	4.7 .6 66 4.7 1.8	
Base/Neutrals naphthalene anthracene/phenanthrene 1,2-dichlorobenzene 1,3-dichlorobenzene 1,4-dichlorobenzene bis(2-ethylhexyl) phthalate di-n-octyl phthalate butylbenzyl phthalate	(.35) (.10) (.51) (2.4) (3.0)	.62 .45 .77 3.4 .29	2.9	 1.5
Acid Extractables phenol 2,4-dimethylphenol 2-chlorophenol 2,4-dichlorophenol 2,4,6-trichlorophenol pentachlorophenol	(3.8) (.72) (2.8)*	4.7 .54 1.1 .62 .73	11 3.4 5.0 6.6 14	
$\frac{\texttt{Pesticides}}{\Delta - \texttt{BHC}}$.060	
Miscellaneous cyanide		2.5	51	

^{() =} Calculated using an estimated flow
-- = Not detected
 * = Calculated using 1/2 quantification limit

Sediment Sites: Milwaukee, Puyallup, St. Paul, and Middle Waterways and the Ruston Shoreline. Table 38.

AND THE RESIDENCE OF THE PARTY	- 63.5						
Station Code	Agency Code	Collector	Analysis by	Location Name	Latitude (47°)	Longitude (122°)	Date Collected
			Milwaukee	Waterway			
MI-1 MS-1	I-8 16-09044	DOE NOAA	EPA/DOE ^b NCAA9	Head of Milwaukee Waterway "	15' 45" 15' 49"	24' 53" 24' 58"	7/30/81
			Puyallup Waterway	aterway			
PI-2 PI-2 PI-3	1-40	00E 00E 00E	EPA/DOE EPA/DOE EPA/DOE	Above Central STP Below " St. Regis Old Bleach Crib	14' 55" 14' 55" 15' 57"	24' 18" 24' 43" 25' 28"	8/25/81 8/25/81 8/11/81
PI-4 PS-1 PS-2	17-09045 A-3	DOE NOAA EPA	PA/DOE OAA PA/New ^C	River Mouth Below Railroad Bridge Off River Mouth			8/25/81 1981 5/13/81
5			St. Paul W	Paul Waterway			
- 26 SPS-1 SPS-2 SPS-2	I-39 18-09046 I-38	DOE NOAA DOE	EPA/DOE NGAA EPA/DOE	Inner St. Paul Waterway St. Paul Waterway Entrance St. Regis Outfall Boom	15' 48" 15' 53" 16' 07"	25' 39" 25' 46" 25' 42"	8/11/81 1980 8/11/81
			Middle Waterway	erway			
MDI-1 MDS-1 MDS-2	I-6 19-09047 A-2	DOE NOAA EPA	EPA/DOE NCAA EPA-New	Middle Waterway off Building #21 Middle Waterway Entrance Off Middle Waterway Entrance	15' 38" 15' 44" 15' 58"	25' 45" 25' 49" 26' 02"	7/30/81 1980 5/13/81
			Ruston Sho	Shoreline			
Ruston STP ASARCO	I - 3	DOE DOE	EPA-Con DCE	Inshore of Ruston STP Outfall Adjacent to ASARCO Property	17' 11" 17' 43"	29' 09" 29' 51"	7/31/81 7/31/81
				to the first of the second control of the se		ACCOUNT OF THE PARTY OF THE PAR	

^bUSEPA - contract laboratory (organics), WDOE - Tumwater laboratory (metals)

^CUSEPA (Schwartz)

 $^{9 \}text{NOAA}$ (Malins, et al.), OMPA-2, etc.

Table 39. Sediment Data: Milwaukee, Puyallup, St. Paul, and Middle Waterwuys and Ruston Shoreline (ma/Kg, dry weight).

n Code Responsible for Analysis Il Agency Code From Head of Waterway Illected t Solids				****				1							2 122 15	~
	EP1/700E N 1-3 1 1.30 .	HI-1 HS-1 EPL/DOE WOA 1-3 16-09044 0.30 H	P-4 EPA/DOE P-4 2.03**	P1.2 EPA/U0E EP P-3 I- 1.61**	74/DOE 140 31 ★ 381	P1-4 EPA/D0E P-2 0.00**	PS-1 PS-; NOAA EPA- 10-09045 A-3 .88** 1931 1931	PS-2 EPA-Now A-3 1981	SPS-7 EPA/00E 1-35 11 1981	SPS-2 NOAA 18-09045 24 1980	SPS-3 EPA/DOE I-38 46	FIGURE NOAN EPP 1-6 1967 1981 1980 1981	MDS-1 NOAA 19-05047 .46	1 MDS-2 EPA-New 6047 A-2 79 1981	Ruston STP ASARC EPA-Con DOE I-3 I-2	ASARCO DOE I-2 1981
10.4.3.	50 4	41.1		35.3 4	4.		76	68.1	26.9	` "		60	. 0.	1,64	82.2	69
N H H C C C S S S S S S S S S S S S S S S	37 192 117 117 118 1180 1180 1180	29, 2 2, 7 23, 6 120 109	0 .40 .00 =	8.0 7.56 1.28 1.22 8 4.2 8 4.2 8	223 225 235 1180 235 24 335 44 335 335 335 335 335 335 335 335	5.4 13.17 13.8 13.8 13.4 13.4	1.6 11.5 11.5 11.5	61 - 57 8 - 58 8 - 58 8 - 58 9	40 170 170 100 200 200	0 8 80 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	21 25.2 25 160 080 25 70	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28. 20. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	2000 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286 900 300 300 6.0
Volatiles Chloroform toluene	i !		1.1	7.9	1 -	1 4 1 1			3 1 3 1		سنة دعة	1 1 1 1			ાઇ છ	
Base/Meutrals hexachlorobenzene hexachlorobenzene naphthalene acenaphthalene acenaphthylene athracene/phenanthrene fluorene pyrene pyrene chrystene/benzo(a)anthracene chrystene/benzo(a)anthracene 3.4-benzo(a,h)anthracene benzo(a,h,a)anthracene chero(a,h,a)anthracene dibenzo(a,h)anthracene benzo(a,h)anthracene chero(i,t,a-ocipyrene di-n-butyl phthalate di-n-butyl phthalate di-n-ctyl phthalate bis(2-ethyllexyl) phthalate bis(2-ethyllexyl) phthalate butylbenzyl phthalate			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 (V) 2 1 2 2 2 () () () () () () () () () (} } }	.00014 .00047 .00047 .00043 .018 .018 .018			019 00062 11.4 11.9 11.2 12.0 12.0 12.0 13.0 14.1 16.0 16.0 16.0 16.0 16.0 16.0 16.0 16		1	0003110311111 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		ଅଧେନାମନ୍ତ୍ର ବେ	
Acid Extractables phenol 2,4,6-trichlorophenol pentachlorophenol	. 8 s s		- 1 T	m ; ;	W	, , ,			9		2 t g	8 8 8 8 9 8			වේ පේ ජේ	
Pesticides and PCDs 4,4'-DDT 4,4'-DDE 4,4'-DDE 7ctal DDT forms PCB-1242 Total PCBs	111111	.015 .0033 .012 .037	111111				.00002 .00002 .00004	7 0 0 0 0 0	* * 2 d 3 3 * * 8 8 8	.0628 .0027 .0072 .017		9	.000\$	0 1 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5	
<pre>** = River miles from mouth [] = Week acid digestion (.1 N HNO₃ with 5 wet grams sediment) = Not detected = Trace, value is greater than the limit of detection but less than the limit a = Not detected, but detection levels too high to be useful * = Pyrene + fluoranthene. + = Benzorluoranthenes</pre>	with 5 wet he limit of vels too hi	grams sedi detection gh to be us	iment) but less t ieful	han the 1		of quantification	eo ;:									